

EAST

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	"6141773"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 09:48
L2	45	"6141773" "6526419" "6611901" "6826666" "20040260735" "20050004979"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:08
L3	2	"20030177149"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:27
L4	2027	EMC.AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:27
L5	22	(journal\$4 WITH (data file)) and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:29
L6	5341	((disk storage volume drive housing) WITH (array device system network) WITH (control\$4)) AND (fault?tolerant fault?resilient redundan\$2 replica\$4 distributed backup) AND ((update log record entry refresh) NEAR (time clock period interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:33
L7	69	L4 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:33

L10	195	("5933834" "6209002" "5740358" "4502110" "5828513" "6256705" "6332182" "6340973" "6473830" "6529944" "6810491" "6850945" "4449181" "4853846" "5574880" "5806082" "5854620" "6215145" "6215145" "4581492" "4841462" "5307320" "5341484" "5481671" "5742613" "5751924" "5812755" "5826101" "5828630" "5841446" "5850566" "5946473" "5978810" "5991862" "6067481" "6079044" "6209061" "6216211" "6219814" "6216211" "6219814" "6240007" "6249783" "6401178" "6718447" "6735637" "6754682" "6785165" "6862220" "6912632").pn. ("6269076" "6289017" "4491944" "5519838" "5648959" "5884311" "5889969" "5920707" "6115768" "6125100" "6163569" "4266198" "4322850" "5754456" "5754457" "5826262" "5881255" "5918231" "5941973" "3835387" "4271410" "4518987" "4556903" "4575644" "4584661" "4601028" "4811359" "4849817" "4882728" "4891784" "4935926" "5208817" "5210851" "5225722" "5287405" "5361252" "5440302" "5440368" "5473712" "5498087" "5504454" "5508955" "5530370" "5537156" "5602727" "5671371" "5802584" "5812335" "5825869" "5864758").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 13:17
<u>S43</u>	20003	((707/8,10,201,202, 204)(710/20)(711/100,112-114,154, 161,162,141-143,135)(713/600, 601)(714/100,1,2,6,15,18,20,770)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 13:27
S44	600	(journal\$4 WITH (data file)) and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:29
S45	23	S43 AND (point NEAR1 in NEAR1 time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:36

S46	30	S43 AND ((update NEAR1 time) WITH ((current present system) NEAR1 time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:47
S47	173	S43 AND (split WITH order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:26
S48	1848	S43 AND (predetermined NEAR time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:52
S49	1848	S43 AND ((predetermined NEAR time) WITH (update time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:26
S50	12	S43 AND ((predetermined NEAR time) WITH (update NEAR time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:59
<u>S51</u>	214	S43 AND (<u>periodic\$4 NEAR update</u>)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:59
S52	1	S43 AND (split WITH cancel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:47
<u>S53</u>	5334	((disk storage volume drive housing) WITH (array device system network) WITH (control\$4)) AND (fault?tolerant fault?resilient redundan\$2 replica\$4 distributed backup) AND ((update log record entry refresh) NEAR (time clock period interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:33

<u>S54</u>	20003	((707/8,10,201,202,204)(710/20)(711/100,112-114,154,161,162,141-143,135)(713/600,601)(714/100,1,2,6,15,18,20,770)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:59
<u>S55</u>	657	S53 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:46
S56	78	S55 AND (journal\$4 WITH (data file))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:02
S57	3	S55 AND ((predetermined NEAR time) WITH (update NEAR time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:55
S58	116	S55 AND (predetermined NEAR time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:55
S59	3	((volume storage disk drive) NEAR1 array) WITH (control\$4)) AND ((point NEAR1 in NEAR1 time) WITH (storage backup replica\$4 mirror\$3 copy\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:07
S60	20	((point NEAR1 in NEAR1 time) WITH (storage backup replica\$4 mirror\$3 copy\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:07



Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Tue, 9 Aug 2005, 1:40:30 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display



Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- | | |
|----------------------------|--|
| <u>#1</u> | (((volume or storage or disk or drive) <phrase> array) <paragraph>... |
| <u>#2</u> | ((journal* <phrase> (data or file))<in>metadata) |
| <u>#3</u> | ((journal* <phrase> (data or file))<in>metadata) |
| <u>#4</u> | ((journal* <phrase> (data or file))<in>metadata) |
| <u>#5</u> | (((volume or storage or disk or drive) <phrase> array) and (point <phr... |
| <u>#6</u> | (((point <phrase> in <phrase> time))<in>metadata) |
| <u>#7</u> | (((volume or storage or disk or drive)) and (point <phrase> in <phrase... |
| <u>#8</u> | (((volume or storage or disk or drive) <phrase> array)) <in>metadata... |
| <u>#9</u> | (((volume or storage or disk) <phrase> array))<in>metadata) |
| <u>#10</u> | (((volume or storage or disk) <phrase> array))<in>metadata) |
| <u>#11</u> | (((volume or storage or disk) <phrase> array))<in>metadata) |
| <u>#12</u> | (((volume or storage or disk) <phrase> array))<in>metadata) |
| <u>#13</u> | (((volume or storage or disk) <phrase> array))<in>metadata) |
| <u>#14</u> | (((volume or storage or disk) <phrase> array))<in>metadata) |
| <u>#15</u> | (((disk or storage or volume or drive) <sentence> (array or device or sys... |
| <u>#16</u> | (((volume or storage or disk or drive) <phrase> array) <paragraph>... |
| <u>#17</u> | (((disk or storage or volume or drive) <sentence> (array or device or sys... |

#18 (((((volume or storage or disk or drive) <phrase> array)
<paragraph>...



Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE –



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((journal* <phrase> (data or file))<in>metadata)"



Your search matched 10 of 1222090 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((journal* <phrase> (data or file))<in>metadata)

☐ Check to search only within this results set

» Key

Display Format: ☒ Citation ☐ Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine


IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

- ☐ 1. **Model-Based Failure Analysis of Journaling File Systems**
Prabhakaran, V.; Arpaci-Dusseau, A.C.; Arpaci-Dusseau, R.H.; Dependable Systems and Networks, 2005. DSN 2005. Proceedings. International
28-01 June 2005 Page(s):802 - 811
Digital Object Identifier 10.1109/DSN.2005.65
[AbstractPlus](#) | Full Text: [PDF](#)(184 KB) IEEE CNF
- ☐ 2. **Forensics for advanced UNIX file systems**
Eckstein, K.; Information Assurance Workshop, 2004. Proceedings from the Fifth Annual IEI
10-11 June 2004 Page(s):377 - 385
Digital Object Identifier 10.1109/IAW.2004.1437842
[AbstractPlus](#) | Full Text: [PDF](#)(1198 KB) IEEE CNF
- ☐ 3. **Representation in design: data from engineering journals**
Sobek, D.K.I.I.; Frontiers in Education, 2002. FIE 2002. 32nd Annual
Volume 2, 2002 Page(s):F2D-11 - F2D-16 vol.2
Digital Object Identifier 10.1109/FIE.2002.1158159
[AbstractPlus](#) | Full Text: [PDF](#)(493 KB) IEEE CNF
- ☐ 4. **Redundant arrays of IDE drives**
Sanders, D.A.; Cremaldi, L.A.; Eschenburg, V.; Lawrence, C.N.; Riley, C.; Sun
Petravick, D.L.; Nuclear Science Symposium Conference Record, 2001 IEEE
Volume 1, 4-10 Nov. 2001 Page(s):515 - 518 vol.1
[AbstractPlus](#) | Full Text: [PDF](#)(238 KB) IEEE CNF
- ☐ 5. **Dynamic programming search techniques for across-word modelling in s
recognition**
Beulen, K.; Ortmanns, S.; Elting, C.; Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1
International Conference on
Volume 2, 15-19 March 1999 Page(s):609 - 612 vol.2
Digital Object Identifier 10.1109/ICASSP.1999.759740
[AbstractPlus](#) | Full Text: [PDF](#)(360 KB) IEEE CNF

- ☐ 6. **Automatic question generation for decision tree based state tying**
Beulen, K.; Ney, H.;
Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of International Conference on
Volume 2, 12-15 May 1998 Page(s):805 - 808 vol.2
Digital Object Identifier 10.1109/ICASSP.1998.675387
[AbstractPlus](#) | Full Text: [PDF](#)(388 KB) IEEE CNF
- ☐ 7. **Analyze, a new tool for J-MASS**
Henderson, R.; Larkin, B.;
Aerospace and Electronics Conference, 1996. NAECON 1996., Proceedings of National
Volume 2, 20-23 May 1996 Page(s):572 - 578 vol.2
Digital Object Identifier 10.1109/NAECON.1996.517706
[AbstractPlus](#) | Full Text: [PDF](#)(704 KB) IEEE CNF
- ☐ 8. **Role based activity modeling in the context of computer supported coop**
Jensch, P.; Barth, A.; Hewett, A.;
Computers in Cardiology 1992. Proceedings.
11-14 Oct. 1992 Page(s):615 - 618
Digital Object Identifier 10.1109/CIC.1992.269383
[AbstractPlus](#) | Full Text: [PDF](#)(304 KB) IEEE CNF
- ☐ 9. **Large vocabulary continuous speech recognition of Wall Street Journal c**
Roth, R.; Baker, J.; Gillick, L.; Hunt, M.; Ito, Y.; Lowe, S.; Orloff, J.; Peskin, B.;
Acoustics, Speech, and Signal Processing, 1993. ICASSP-93., 1993 IEEE International Conference on
Volume 2, 27-30 April 1993 Page(s):640 - 643 vol.2
Digital Object Identifier 10.1109/ICASSP.1993.319391
[AbstractPlus](#) | Full Text: [PDF](#)(316 KB) IEEE CNF
- ☐ 10. **Large vocabulary continuous speech recognition of Wall Street Journal c**
Aubert, X.; Dugast, C.; Ney, H.; Steinbiss, V.;
Acoustics, Speech, and Signal Processing, 1994. ICASSP-94., 1994 IEEE International Conference on
Volume ii, 19-22 April 1994 Page(s):II/129 - II/132 vol.2
Digital Object Identifier 10.1109/ICASSP.1994.389702
[AbstractPlus](#) | Full Text: [PDF](#)(364 KB) IEEE CNF
- 



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((volume or storage or disk or drive)) and (point <phrase> in <phrase> time))<in>..."

e-mail

Your search matched **24** of **1222090** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

- ☐ 1. **Storage-Based Intrusion Detection for Storage Area Networks (SANs)**
 Banikazemi, M.; Poff, D.; Abali, B.;
 Mass Storage Systems and Technologies, 2005. Proceedings. 22nd IEEE / 13
 Conference on
 11-14 April 2005 Page(s):118 - 127
 Digital Object Identifier 10.1109/MSST.2005.33
[AbstractPlus](#) | Full Text: [PDF](#)(152 KB) IEEE CNF
- ☐ 2. **A framework for evaluating storage system dependability**
 Keeton, K.; Merchant, A.;
 Dependable Systems and Networks, 2004 International Conference on
 28 June-1 July 2004 Page(s):877 - 886
 Digital Object Identifier 10.1109/DSN.2004.1311958
[AbstractPlus](#) | Full Text: [PDF](#)(438 KB) IEEE CNF
- ☐ 3. **Everlasting security in the bounded storage model**
 Aumann, Y.; Yan Zong Ding; Rabin, M.O.;
 Information Theory, IEEE Transactions on
 Volume 48, Issue 6, June 2002 Page(s):1668 - 1680
 Digital Object Identifier 10.1109/TIT.2002.1003845
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(530 KB) IEEE JNL
- ☐ 4. **Managing virtual data marts with metapointer tables**
 Hodge, L.K.; Milligan, M.;
 System Sciences, 2003. Proceedings of the 36th Annual Hawaii International C
 6-9 Jan 2003 Page(s):7 pp.
 Digital Object Identifier 10.1109/HICSS.2003.1174606
[AbstractPlus](#) | Full Text: [PDF](#)(768 KB) IEEE CNF
- ☐ 5. **Next generation production on 300 mm from pilot to volume**
 Egger, K.;
 Advanced Semiconductor Manufacturing Conference and Workshop, 2003 IEE
 31 March-1 April 2003 Page(s):80
[AbstractPlus](#) | Full Text: [PDF](#)(165 KB) IEEE CNF
- ☐ 6. **Current-controlled policies for battery-driven dynamic power managemer**
 Castelli, G.; Macii, A.; Macii, E.; Poncino, M.;

Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE International
on
Volume 2, 2-5 Sept. 2001 Page(s):959 - 962 vol.2
Digital Object Identifier 10.1109/ICECS.2001.957632
[AbstractPlus](#) | Full Text: [PDF](#)(352 KB) IEEE CNF

- ☐ **7. Performance enhancement using intra-server caching in a continuous media database**
Srinilta, C.; Choudhary, A.;
Research Issues In Data Engineering, 1998. Continuous-Media Databases and
Proceedings. Eighth International Workshop on
23-24 Feb. 1998 Page(s):60 - 66
Digital Object Identifier 10.1109/RIDE.1998.658279
[AbstractPlus](#) | Full Text: [PDF](#)(184 KB) IEEE CNF

- ☐ **8. Random evolutionary time-scale decomposition in robust control of jump systems**
Pan, Z.; Basar, T.;
Decision and Control, 1996., Proceedings of the 35th IEEE
Volume 1, 11-13 Dec. 1996 Page(s):517 - 522 vol.1
Digital Object Identifier 10.1109/CDC.1996.574368
[AbstractPlus](#) | Full Text: [PDF](#)(584 KB) IEEE CNF

- ☐ **9. A practical approach to preemptable and nonpreemptable task scheduling in real-time systems with deadline constraints based on earliest deadlines**
Halang, W.A.;
Real Time, 1990. Proceedings., Euromicro '90 Workshop on
6-8 June 1990 Page(s):2 - 7
Digital Object Identifier 10.1109/EMWRT.1990.128219
[AbstractPlus](#) | Full Text: [PDF](#)(384 KB) IEEE CNF

- ☐ **10. Signal processing and standardization for digital video**
Chiariglione, L.;
Signal Processing Magazine, IEEE
Volume 14, Issue 4, July 1997 Page(s):33 - 34
Digital Object Identifier 10.1109/79.598587
[AbstractPlus](#) | Full Text: [PDF](#)(260 KB) IEEE JNL

- ☐ **11. Linear system models for ultrasonic imaging: application to signal statistics**
Zemp, R.J.; Abbey, C.K.; Insana, M.F.;
Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on
Volume 50, Issue 6, June 2003 Page(s):642 - 654
Digital Object Identifier 10.1109/TUFFC.2003.1209551
[AbstractPlus](#) | Full Text: [PDF](#)(963 KB) IEEE JNL

- ☐ **12. Disseminating dynamic data with QoS guarantee in a wide area network: a control theoretic approach**
Majumdar, R.K.; Ramamritham, K.; Banavar, R.N.; Moudgalya, K.;
Real-Time and Embedded Technology and Applications Symposium, 2004. Pr
2004. 10th IEEE
25-28 May 2004 Page(s):510 - 517
Digital Object Identifier 10.1109/RTTAS.2004.1317298
[AbstractPlus](#) | Full Text: [PDF](#)(408 KB) IEEE CNF

- ☐ **13. Active mode leakage reduction using fine-grained forward body biasing in CMOS**
Khandelwal, V.; Srivastava, A.;
Low Power Electronics and Design, 2004. ISLPED '04. Proceedings of the 2004
Symposium on
9-11 Aug. 2004 Page(s):150 - 155
Digital Object Identifier 10.1109/LPE.2004.1349326

[AbstractPlus](#) | Full Text: [PDF\(546 KB\)](#) IEEE CNF

- ☐ **14. Good news about heavy tails [network traffic]**
Charzinski, J.;
High Performance Switching and Routing, 2000. ATM 2000. Proceedings of the Conference on
26-29 June 2000 Page(s):535 - 542
Digital Object Identifier 10.1109/HPSR.2000.856705
[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) IEEE CNF
- ☐ **15. Feedback-free multicast prefix protocols**
Bartal, Y.; Byers, J.W.; Luby, M.; Raz, D.;
Computers and Communications, 1998. ISCC '98. Proceedings. Third IEEE Symposium on
30 June-2 July 1998 Page(s):135 - 141
Digital Object Identifier 10.1109/ISCC.1998.702473
[AbstractPlus](#) | Full Text: [PDF\(224 KB\)](#) IEEE CNF
- ☐ **16. Limits of lithography**
Harriott, L.R.;
Proceedings of the IEEE
Volume 89, Issue 3, March 2001 Page(s):366 - 374
Digital Object Identifier 10.1109/5.915379
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(136 KB\)](#) | Full Text: [HTML](#) IEEE
- ☐ **17. Last clock**
Angelesleva, J.; Cooper, R.;
Computer Graphics and Applications, IEEE
Volume 25, Issue 1, Jan.-Feb. 2005 Page(s):20 - 23
Digital Object Identifier 10.1109/MCG.2005.13
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1536 KB\)](#) IEEE JNL
- ☐ **18. Data compression and transmission aspects of panoramic videos**
King-To Ng; Shing-Chow Chan; Heung-Yeung Shum;
Circuits and Systems for Video Technology, IEEE Transactions on
Volume 15, Issue 1, Jan. 2005 Page(s):82 - 95
Digital Object Identifier 10.1109/TCSVT.2004.839989(410) 1
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1288 KB\)](#) IEEE JNL
- ☐ **19. Active Mode Leakage Reduction Using Fine-Grained Forward Body Bias**
Khandelwal, V.; Srivastava, A.;
Low Power Electronics and Design, 2004. ISLPED '04. Proceedings of the 2004 Symposium on
2004 Page(s):150 - 155
[AbstractPlus](#) | Full Text: [PDF\(232 KB\)](#) IEEE CNF
- ☐ **20. A new simple timing synchronization method by subtraction process for transmission systems**
Kimura, R.; Funada, R.; Harada, H.; Shinoda, S.; Fujise, M.;
Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th Proceedings on
Volume 1, 7-10 Sept. 2003 Page(s):526 - 530 Vol.1
Digital Object Identifier 10.1109/PIMRC.2003.1264327
[AbstractPlus](#) | Full Text: [PDF\(493 KB\)](#) IEEE CNF
- ☐ **21. Predictable instruction caching for media processors**
Irwin, J.; May, M.D.; Muller, H.L.; Page, D.;
Application-Specific Systems, Architectures and Processors, 2002. Proceedings of the International Conference on

17-19 July 2002 Page(s):141 - 150
Digital Object Identifier 10.1109/ASAP.2002.1030713
[AbstractPlus](#) | Full Text: [PDF](#)(290 KB) IEEE CNF

- ☐ **22. The compression issues of panoramic video**
King-To Ng; Shing-Chow Chan; Heung-Yeung Shum;
Intelligent Multimedia, Video and Speech Processing, 2001. Proceedings of 2001
Symposium on
2-4 May 2001 Page(s):36 - 39
Digital Object Identifier 10.1109/ISIMP.2001.925324
[AbstractPlus](#) | Full Text: [PDF](#)(348 KB) IEEE CNF
- ☐ **23. On the data compression and transmission aspects of panoramic video**
King-To Ng; Shing-Chow Chan; Heung-Yeung Shum; Sing-Bing Kong;
Image Processing, 2001. Proceedings. 2001 International Conference on
Volume 2, 7-10 Oct. 2001 Page(s):105 - 108 vol.2
Digital Object Identifier 10.1109/ICIP.2001.958435
[AbstractPlus](#) | Full Text: [PDF](#)(352 KB) IEEE CNF
- ☐ **24. Object-aware cache: higher hit-ratio in object-oriented ASIPs**
Goudarzi, M.; Hessabi, S.; Mycroft, A.;
Electrical and Computer Engineering, 2004. Canadian Conference on
Volume 2, 2-5 May 2004 Page(s):653 - 656 Vol.2
[AbstractPlus](#) | Full Text: [PDF](#)(377 KB) IEEE CNF



Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & .](#)
© Copyright 2005 IEEE –